Serial No.: 10/042,616

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A review facility for providing <u>a document</u> an item for collaborative review by a plurality of reviewers and collecting comments from reviewers, said review facility comprising:

preparation means for preparing a document an item for interactive review;

means for making prepared documents [[items]] available for interactive collaborative review;

means for collecting comments on <u>blocks of text in elements of</u> said prepared <u>documents</u>
[[items]] from said interactive collaborative review; and

means for distributing collected said comments from said interactive collaborative review.

2. (currently amended) A review facility as in claim 1 wherein the means for preparing said document [[item]] for interactive review comprises:

selection means for selecting and retrieving said <u>document</u> [[item]]; and means for formatting retrieved said <u>documents</u> [[items]].

- 3. (currently amended) A review facility as in claim 2 wherein the means for formatting said documents [[items]] identifies individual said blocks of text elements within said document [[item]], reviewers providing comments on ones of said individual blocks of text elements.
- 4. (currently amended) A review facility as in claim 3 where said <u>document</u> [[item]] is a software source code block, said individual <u>blocks of text</u> elements are individual lines of said source code, and said formatting means further builds a comment file, collected comments on code lines being contained in said comment file.

Serial No.: 10/042,616

5. (currently amended) A review facility as in claim 3 where said item is a document, said individual elements are individual blocks of text of said document, and said formatting means further builds a comment file, collected comments on blocks of code being contained in said comment file.

6. (currently amended) A review facility as in claim 1 wherein the means for collecting comments comprises:

means for providing <u>documents</u> [[items]] to reviewers; and reviewer selection means for selecting said <u>documents</u> [[items]] for review responsive to reviewer selection.

- 7. (currently amended) A review facility as in claim 6 wherein the <u>document</u> [[item]] being reviewed is source code for software and <u>blocks of text</u> elements of said source code are individual lines of code.
- 8. (currently amended) A review facility as in claim 6 wherein the <u>document</u> [[item]] being reviewed is a <u>text file</u> document and elements of said document are individual blocks of text.
- 9. (previously presented) A review facility as in claim 1, wherein said means for distributing collected said comments makes collected said comments available for further interactive collaborative review, said review facility further comprising:

means for conducting a formal review, said formal review considering collected comments provided by reviewers participating in said formal review and previously distributed to said reviewers by said means for distributing collected comments.

- 10. (currently amended) A method of reviewing <u>a document</u> an item being prepared for distribution, said method comprising the steps of:
 - a) preparing a document an item for interactive review;
- b) making said prepared <u>document</u> [[item]] available to a plurality of reviewers for comments on <u>blocks of text</u> item elements, ones of said plurality of reviewers returning comments on said prepared <u>document</u> [[item]]; and

Serial No.: 10/042,616

c) conducting a formal review meeting of said plurality of reviewers, whereby one or more of the previously provided comments sufficiently provides attending reviewers awareness of a particular condition with respect to said <u>document</u> [[item]] that said comment may be addressed in said <u>document</u> [[item]] prior to said formal review meeting, such that further action is unnecessary at the time of said formal review with respect to said particular condition and each corresponding said comment.

- 11. (currently amended) A method as in claim 10 wherein the step (a) of preparing said document [[item]] for interactive review comprises the steps of:
 - i) retrieving said <u>document</u> [[item]] for review;
- ii) formatting said <u>document</u> [[item]], individual <u>blocks of text</u> item elements being identified for comment in said formatted <u>document</u> [[item]].
- 12. (currently amended) A method as in claim 11 wherein said <u>document</u> [[item]] is source code and said formatting step ii) identifies individual lines of source code for comments and further, builds a comment file, comments provided on said lines of source code being contained in said comment file.
- 13. (currently amended) A method as in claim 11 wherein said item is a document is a text file and said formatting step ii) identifies individual blocks of text in said document for comments and further, builds a comment file, comments provided on said blocks of text being contained in said comment file.
- 14. (currently amended) A method as in claim 10 wherein the step (b) of making the prepared document [[item]] available for comments comprises for each reviewer the steps of:
 - i) selecting said <u>document</u> [[item]];
 - ii) reviewing comments on said selected <u>document</u> [[item]];
- iii) determining whether said selected <u>document</u> [[item]] warrants additional comments;
- iv) distributing warranted additional comments on said selected <u>document</u> [[item]]; and

Serial No.: 10/042,616

v) repeating steps (i-iv) until all <u>documents</u> [[items]] for review have been selected.

15. (currently amended) A method as in claim 14 wherein said document [[item]] is source code

and said blocks of text elements in said document [[item]] are lines in said source code,

comments on any of said lines being contained in a comment file.

16. (currently amended) A method as in claim 14 wherein said-item is a document is a text file

and elements in said document are blocks of text, comments on any of said blocks of text are

[[being]] contained in a comment file.

17. (currently amended) A method as in claim 14 wherein documents [[items]] are stored in a

central repository and the step (i) of selecting said document [[item]] comprises connecting over

the Internet to said central repository and accessing said document [[item]].

18. (original) A method as in claim 10 wherein returned comments are available for display by

reviewers upon receipt.

19. (currently amended) A computer program product for presenting a document an item for

collaborative review by a plurality of reviewers and collecting comments from reviewers, said

computer program product comprising a computer usable medium having computer readable

program code thereon, said computer readable program code comprising:

computer program code means for preparing a document an item for collaborative

review;

computer program code means for collecting comments on prepared documents [[items]];

computer program code means for distributing comments to reviewers; and

computer program code means for presenting prepared documents [[items]] for formal

review, said formal review considering collected comments provided by reviewers, whereby

reviewers participating in said formal review are aware of collected said comments previously

distributed to said reviewers.

5

Serial No.: 10/042,616

20. (currently amended) A computer program product as in claim 19 wherein the computer program code means for preparing said document [[item]] for interactive collaborative review comprises:

computer program code selection means for selecting and retrieving said <u>document</u> [[item]]; and

computer program code means for formatting retrieved said documents [[items]].

- 21. (currently amended) A computer program product as in claim 20 wherein the computer program code means for formatting said <u>document</u> [[item]] identifies individual said <u>blocks of text elements</u> within said <u>document</u> [[item]], reviewers providing comments on ones of said individual <u>blocks of text elements</u>.
- 22. (currently amended) A computer program product as in claim 21 where said <u>document</u> [[item]] is a software source code block, said individual <u>blocks of text</u> elements are individual lines of said source code, and said computer program code means for formatting further builds a comment file, collected comments on code lines being contained in said comment file.
- 23. (currently amended) A computer program product as in claim 21 where said-item is a document is a text file, said individual elements are individual blocks of text of said document, and said computer program code means for formatting further builds a comment file, collected comments on blocks of code being contained in said comment file.
- 24. (currently amended) A computer program product as in claim 19 wherein the computer program code means for collecting comments comprises:

computer program code means for providing <u>documents</u> [[items]] to reviewers; and computer program code means for selecting said <u>documents</u> [[items]] for review responsive to reviewer selection.

25. (currently amended) A computer program product as in claim 24 wherein the <u>document</u> [[item]] being reviewed is source code for software and <u>blocks of text</u> elements of said source code are individual lines of code.

Serial No.: 10/042,616

26. (currently amended) A computer program product as in claim 24 wherein the <u>document</u> [[item]] being reviewed is a document and elements of said document are individual blocks of text file.

- 27. (currently amended) A computer-readable medium having stored thereon a plurality of instructions, the plurality of instructions including instructions which, when executed by a processor, cause the processor to:
 - a) prepare a document an item for interactive review;
- b) make said prepared <u>document</u> [[item]] available to a plurality of reviewers for comments on <u>blocks of text</u> item elements;
 - c) receive comments from ones of said plurality of reviewers; and
- d) present said <u>document</u> [[item]] and received said comments for a formal review meeting of said plurality of reviewers, whereby one or more of the previously provided comments sufficiently provides attending reviewers awareness of a particular condition with respect to said <u>document</u> [[item]] that said comment may be addressed in said <u>document</u> [[item]] prior to said formal review meeting, such that further action is unnecessary at the time of said formal review with respect to said particular condition and each corresponding said comment.
- 28. (currently amended) A computer readable medium as in claim 27 wherein the instruction step (a) of preparing said <u>document</u> [[item]] for interactive review causes the processor to:
 - i) selectively retrieve said <u>document</u> [[item]] for review; and
- ii) format said <u>document</u> [[item]], individual <u>said blocks of text</u> item elements being identified for comment in said formatted <u>document</u> [[item]].
- 29. (currently amended) A computer readable medium as in claim 28 wherein said <u>document</u> [[item]] is a text file and said formatting step ii) causes said processor to identify individual blocks of text in said text file for comments and further, build a comment file, comments provided on said blocks of text being contained in said comment file.
- 30. (currently amended) A computer readable medium as in claim 28 wherein said <u>document</u> [[item]] is source code and said formatting step ii) causes said processor to identify individual

Serial No.: 10/042,616

lines of source code for comments and further, build a common file, comments provided on said lines of source code being contained in said comment file.

31. (currently amended) A computer readable medium as in claim 27 wherein <u>documents are located</u> [[items]] in a central repository and the step i) of <u>selectively retrieving said document</u> selecting said item causes the processor to connect over the Internet to said central repository and access said <u>document</u> [[item]].